Contribution ID: 376

Type: Oral

Study of interaction of charged light particles with 1p shell nuclei

Wednesday, 17 April 2019 17:00 (15 minutes)

The work is devoted to experimental and theoretical study of charged light particles elastic and inelastic scattering processes from 9Be,11B and 12C nuclei by measuring differential cross sections of these processes and their further analysis.

Primary author: Dr JANSEITOV, Daniyar (BLTP/INP)

Co-authors: Prof. DEMYANOVA, Alla (NRC Kurchatov Institute (Moscow, Russia)); Dr DANILOV, Andrey (NRC Kurchatov Institute (Moscow, Russia)); Mr AIMAGANBETOV, Azamat (Eurasian National University (Astana, Kazakhstan)); Dr ALIMOV, Dilshod (Institute of Nuclear Physics (Almaty, Kazakhstan)); Prof. BURTE-BAYEV, Nassurlla (Institute of Nuclear Physics (Almaty, Kazakhstan)); Dr MUKHAMEJANOV, Yerzhan (Institute of Nuclear Physics (Almaty, Kazakhstan)); Dr KERIMKULOV, Zhambul (Institute of Nuclear Physics (Almaty, Kazakhstan))

Presenter: Dr JANSEITOV, Daniyar (BLTP/INP)

Session Classification: Nuclear Physics

Track Classification: Nuclear Physics